

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(rod hand introduce vacuum).ab.	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 17:26
L2	1	(rod introduce vacuum).ab.	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 17:27
L3	317	(rod valve vacuum).ab.	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 17:27
L4	114969	"251".clas.	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 17:50
L5	1419	!4 and (hand with rod)	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 17:50
L6	156	!5 and vacuum	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 17:50
L7	9	("3557833").URPN.	USPAT	SAME	ON	2009/04/11 17:59
L8	591	128/dig.12.ccls.	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 18:03
L9	20	!8 and (rod with valve)	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 18:04
L10	50572	"128".clas.	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 18:07
L11	119	!10 and (valve with rod) and vacuum	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 18:07
L12	23	(valve with rod with capillary) and vacuum	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 18:10
L13	2063	138/46.ccls.	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 18:17
L14	69	!13 and vacuum	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 18:18

L15	25	("1107911" "2634947" "3395725" "3540471" "3603344" "3841354" "3862738" "3884061" "3999795" "4149565" "4190240").PN. OR ("4340234").URPN.	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 18:20
L16	766	((control with vacuum) and ((needle or rod) with valve with (tube or capillary))	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 18:26
L17	216	l16 and filter	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 18:27
L18	0	pull with rod with capillary with flow with increase	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 18:39
L19	39	pull with rod with flow with increase	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 18:39
L20	35	((needle or rod) with valve) vacuum (deearat\$4 or degass)	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 18:53
L21	49	((needle or rod) with valve) (deearat\$4 or degass) and vacuum	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 18:54
L22	7	(needle or rod) with valve with filter with capillary	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 18:57
L23	135	(needle or rod) with filter with capillary	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/11 18:57

4/11/2009 7:46:47 PM

H:\3746 Cases\ App 10-813558 Vacuum Control System\ 10813558 search.wsp